





ting

### **Summary**

The tester is used to measure wear of plastics, rubber, paints, fancy plywood, leather, film paper, etc.

#### **Features**

The tester is to measure the wear of plastics, rubber, paints, fancy plywood, leather, film, paper, etc. For the test, measure the weight of the test specimen, then fix the specimen horizontally on a rotating plate. Then, tests are carried out with two rubber abrasive wheels or rubber disc with abrasive paper wrapped. After the completion of the test, measure the number of KTA-310 / Scratch and Abrasion Tester / Abrasion Tes revolutions and the weight tof the test specimen to obtain the wear and wear degree.

#### DETAILED INFORMATION

## **▶** Specification

Power: AC 220V, 50/60Hz, 1phase

Size : IN :  $360(W) \times 400(D) \times 400(H)$  mm

Weight: 20kg

Motor rotation speed Control: 0 ~ 70 RPM

Timer / Counter

Test Load: 250g, 500g, 1,000g

With cleaner

# **▶** Application

All producs that require abrasion testing, such as plastics, rubber, paints, car wheels and parts